

इसरो इंस्ट्रु



K. L. INTERNATIONAL SCHOOL
MEERUT



A Symbol of Inspiration and Scientific Spirit

This meticulously crafted model of Chandrayaan-3's Vikram Lander, graciously gifted by ISRO scientists to the school, stands as a proud memento of the ISRO Exhibition hosted on the school campus. More than a model, it represents a historic milestone in India's space journey and a meaningful association between scientific institutions and young learners. The gesture commemorates the school's initiative in fostering scientific awareness and providing students with first-hand exposure to India's remarkable achievements in space science and technology. Displayed with pride, the model serves as a constant reminder for students to remain curious about the universe beyond textbooks. As generations of learners pass by it, the Vikram Lander continues to inspire young minds to question, explore, innovate, and dream, echoing ISRO's enduring message—science grows when curiosity is encouraged and exploration never stops.



Mission Possible School Edition of ISRO Wonders

Visited by 15000 students from CBSE, ICSE, U.P. Board schools and CWSN along with 800 Teachers and Principals.



Discovery Session: A pre-exhibition brief

Leadership Insights

Empowering the Next Generation



Mr. Tejinder Khurana
Vice Chairman

At K.L. International School, we remain committed to nurturing curiosity, critical thinking, and scientific temper among our students. In alignment with this vision, the ISRO Exhibition – Space on Wheels served as a powerful platform to inspire young minds by bringing the marvels of space science directly to learners. The exhibition transcended conventional classroom learning, fostering disciplined inquiry, analytical thinking, and a spirit of innovation. Through interactive displays and expert engagement, students were encouraged to observe, question, and explore—essential traits of scientific thinking. Such immersive experiences play a crucial role in shaping a generation that not only aspires to explore the unknown but is also equipped with the rigor, resilience, and integrity required for scientific excellence. The inspiration drawn from this exhibition is certain to guide students towards meaningful contributions to the nation’s scientific and technological advancement. The ISRO Exhibition – Space on Wheels has left a lasting impact, encouraging forward thinking driven by inquiry and innovation.



Mr. Manmeet Khurana
Director

Education today is evolving beyond memorization and repetition. At K. L. International School, we are consciously moving from rote learning to experiential learning—where understanding, application, and real-life connection take center stage.



Mr. Harneet Khurana
Director

At K. L. International School education is not limited to academic excellence alone—it is about nurturing the whole child. We are deeply committed to fostering holistic development that balances intellectual growth with emotional, social, physical, and ethical well-being.



Mr. S. Shekhar
Principal

K. L. International upholds the commitment to provide platforms that transform knowledge into understanding and inspiration into purpose. This exhibition has left an indelible impact, motivating students to look beyond textbooks and envision a future shaped by inquiry, innovation and excellence. **‘Education is not filling of a vessel but the ignition of a flame’.**

The Guest Spotlight



Mr. Himanshu Gupta
IAS, Secretary CBSE

The ISRO Exhibition marks a meaningful learning experience for the students and reflects the school's commitment to promoting scientific temper and experiential learning. The exhibition served as a valuable platform for students to understand and appreciate India's remarkable progress in space science and technology. Exposure to the achievements of ISRO inspires young minds to think scientifically, innovate responsibly, and aspire towards excellence. By connecting classroom learning with real-world scientific advancements, the exhibition has encouraged curiosity, creativity, and a deeper understanding of science and technology. It is hoped that such initiatives will continue to motivate learners to explore, inquire, and contribute constructively to the nation's future.



Smt. S. Dharini Arun
Regional Director
CBSE, RO Noida

The ISRO exhibition - "Space on Wheels" has been a remarkable academic endeavor by K. L. International School that has awakened curiosity and strengthened scientific temper among the budding scientists through interactive exhibits and expert engagement. Learners were encouraged to observe, analyze and question-essential trait of scientific thinking.

Shaping future ready schools through scientific vision and leadership is the need of the hour.



Mr. Amit Kumar Singh
Additional Commissioner
Meerut

The ISRO Exhibition along with the interaction of students with representatives of the scientific community is a commendable initiative by the school. Such programmes provide meaningful exposure to India's achievements in space science and help students connect theoretical learning with real-world scientific applications. The presence of scientists on the school campus offers a valuable opportunity for students to gain insights into scientific research, innovation, and the spirit of inquiry that drives national institutions like ISRO. These interactions inspire learners to develop curiosity, critical thinking, and a scientific temper, which are essential for holistic education in the 21st century. Such academic and experiential learning initiatives nurture future scientists, researchers, and responsible citizens of the nation.



From Sriharikota's thunder to classroom's wonder!

ISRO scientists launch young minds to the stars!



Mr. Paresh Sarvaiya
Scientist

Thoughts are the invisible steps that lead to visible success. Space science is not just about rockets and satellites—it is about dreams, discipline, and determination. Every mission begins as a small idea in someone's mind, just like ideas that take shape in the classrooms. With learning, hard work, and teamwork, those ideas reach the sky—and beyond.

Dream Big.



Mr. Rahul Garg
Scientist

Space science is not about being a topper or knowing all the answers. It is about being curious, making mistakes, trying again, and never giving up—just like solving a tough maths problem or doing a science experiment that finally works after many failures.

So dream fearlessly. Ask questions loudly. Work hard quietly.

Be consistent.

"Championing Scientific Curiosity through Education and Visionary Leadership."





From Earth Bound Dreams to Stellar Streams – Launch Up!

The ISRO Science Exhibition began with the lighting of the lamp and a serene Ganesh Vandana. PCS Officer Mr. Amit Kumar Singh, Additional Commissioner, Meerut Division addressed the gathering, highlighting the importance of scientific thinking. ISRO scientists further inspired students through their insightful speeches, setting an enthusiastic tone for the exhibition. The fervour was further boosted with patriotic dance performance by Klites.

The exhibition featured a range of interactive models, visual displays, and hands-on demonstrations that brought complex space science concepts to life. Students actively engaged with the exhibits, asking questions and exploring themes such as satellite technology, space missions, and India's achievements in space research. The presence of ISRO scientists provided learners with valuable insights into real-world applications of science, encouraging them to think analytically and aspire toward careers in science and technology. The event successfully fostered curiosity, innovation, and national pride among the students, making it a truly enriching educational experience.

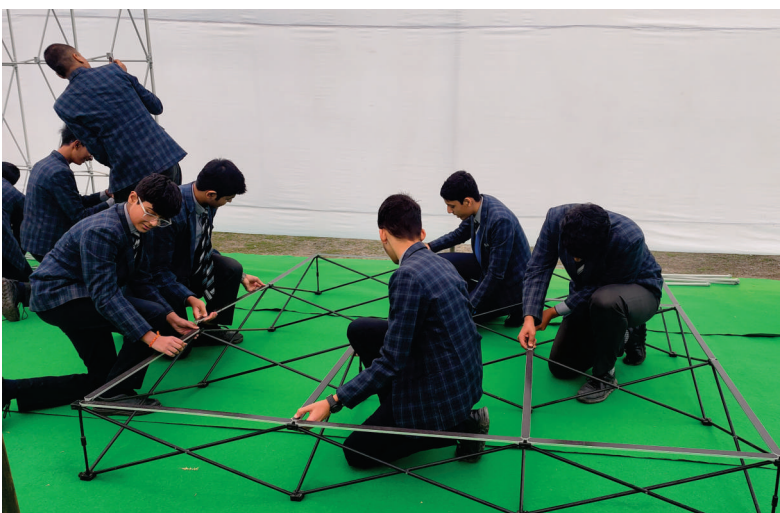




Guidance Session

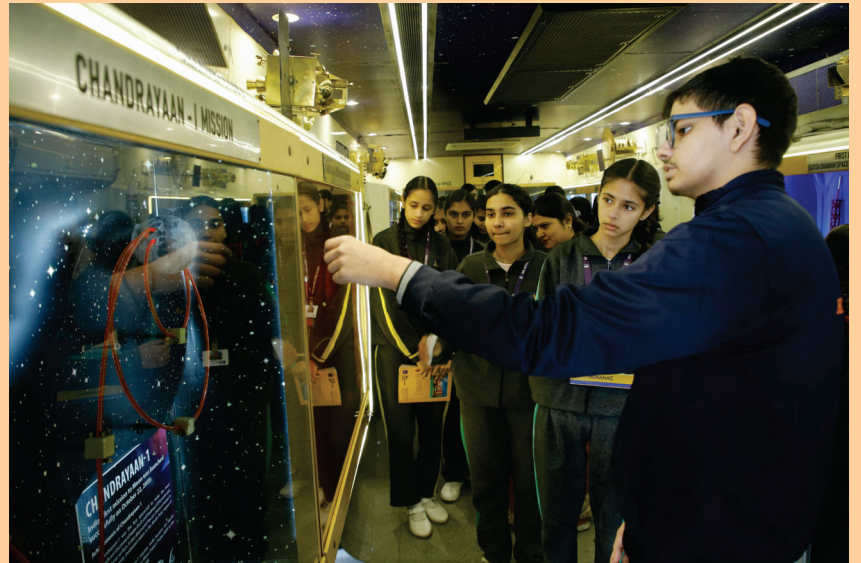
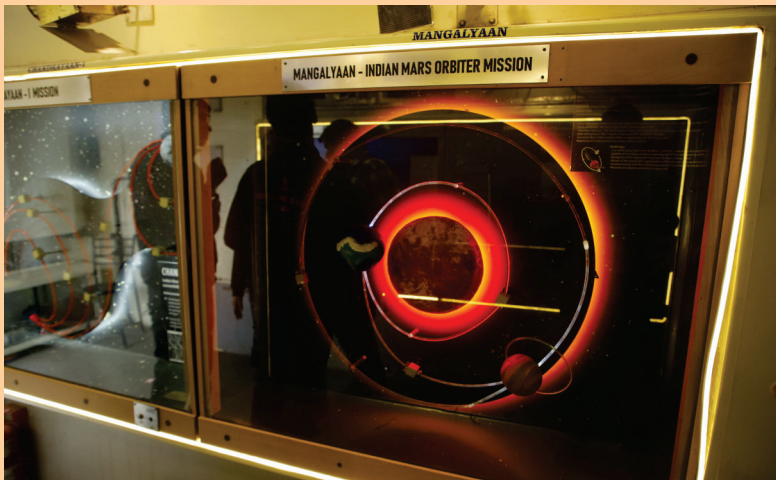
ISRO Scientist Mentoring Exhibition Volunteers

K. L. International School proudly hosted **Meerut's first ISRO Science Exhibition**, bringing India's remarkable space achievements closer to students through the engaging "Space on Wheels" initiative. The exhibition featured interactive displays and models of iconic missions, igniting curiosity and nurturing scientific thinking among young learners. True to its motto—Knowledge, Discipline, Character—the school reaffirmed its commitment to holistic education by inspiring students to explore science, innovation, and the spirit of discovery beyond classroom boundaries. During the exhibition, students gained valuable insights into ISRO's centres, satellite technology, and space exploration, including remote sensing and communication satellites, satellite orbits, sounding rockets, launch vehicles, and the GSLV Mark III. They also learned about landmark missions such as Chandrayaan-1, 2, and 3, Mangalyaan, and the honeycomb structures used in advanced space technology. The exhibition further showcased ISRO's future ambitions, highlighting upcoming and ongoing missions such as Gaganyaan, Aditya-L1, ASTROSAT, RLV, SHRAM Jet, NISAR, LUPEX, Chandrayaan-4, Mangalyaan-2, and developments in Quantum Communication. The cosmos awaits the curious minds.



SPACE ON WHEELS

We express our heartfelt thanks to ISRO for bringing the "Space on Wheels" exhibition to our school. The experience enriched learning beyond textbooks and fostered curiosity, and a passion for space science among the students.



Exhibition visited by more than 15,000 students from CBSE, ICSE, and U.P. Board schools, as well as CWSN, along with 800 teachers and principals.

Young Leaders, Big Responsibilities

Our Student Volunteers Shine!



Exhibition visited by more than 15,000 students from CBSE, ICSE, and U.P. Board schools, as well as CWSN, along with 800 teachers and principals.

Our student volunteers demonstrated exceptional responsibility and enthusiasm at the Indian Space Research Organisation exhibition. From guiding visitors through fascinating space models to explaining mission highlights and scientific concepts, they carried themselves with confidence and clarity. Their discipline, teamwork, and curiosity reflected the true spirit of young scientific minds. By actively participating in such a prestigious platform, they not only supported the event seamlessly but also inspired others with their passion for space and innovation—truly proving that young leaders can handle big responsibilities.



Exhibition visited by more than 15,000 students from CBSE, ICSE, and U.P. Board schools, as well as CWSN, along with 800 teachers and principals.



Exhibition visited by more than 15,000 students from CBSE, ICSE, and U.P. Board schools, as well as CWSN, along with 800 teachers and principals.



Exhibition visited by more than 15,000 students from CBSE, ICSE, and U.P. Board schools, as well as CWSN, along with 800 teachers and principals.

Knowledge grows where curiosity is challenged

CBSE National Science Exhibition finalists

Klites shine at CBSE National Science Exhibition. K.L. International School's prodigies secured resounding acclaim for their ingenious presentations at the CBSE National Science Exhibition (15-17 January, DPS Mathura Road). Abhiraj Maheshwari & Naitik Kumar (VII & VIII) unveiled "Field Bot," a revolutionary solution for smart agriculture. Virat Singh & Arnav Bhardwaj (IX) introduced an energy-efficient Vaccine Cooler. CBSE Chairman Shri Rahul Singh (IAS) and Academic Director Dr Pragya M. Singh lauded their stellar innovations amid 350 models.



School Youth Ideathon CBSE HQ, MEPSC, Think Startup NMDC among top 125 finalists at IIT Delhi

KLites radiate triumph at the School Youth Ideathon 2025, India's premier scholastic innovation arena at IIT Delhi on 18 January 2026. Class VII prodigies Sarthak Tyagi and Rishita Jaiswal clinched medals among 125+ national competitors, their ingenious concepts and poised pitches epitomising creativity and enterprise. Class VIII luminaries Divyank Krishna Goel, Maan Tyagi, and Siddhant Malik garnered the YouTube Star Award, amassing 20,000+ views—the zenith among 2,000 teams—vaulting into the Top 500.



Young efforts earned recognition from ISRO

Mission Accomplished: From Buses to Boundless Orbits – Thanks to ISRO

The ISRO exhibition hosted on the school campus beautifully showcased the dedication and talent of our students. As volunteers, they took complete responsibility for managing the exhibition and presenting the models, panels, and projects. With confidence and clarity, they explained complex scientific concepts in an engaging and simplified manner. A seminar conducted for the Principals highlighted the importance of scientific temper, discipline, and values in education. An interactive question-and-answer session with the Principals further enriched the programme. The ceremony acknowledged the valuable contributions of scientists **Mr. Paresh Sarvaiya and Mr. Rahul Garg, along with esteemed dignitaries Mr. Himanshu Gupta, IAS, CBSE Secretary, and Ms. Dharni Arun, Regional Director, Noida Region, CBSE.** The guidance and presence of educators and experts added immense value to the event.

ISRO Technical Team : Mr. Rahul Bhadane, Mr. Sagar Solanki, Mr. Jatin Chavda, Mr. Ronak Vankar, Mr. Kiran Parmar, Mr. Neeraj Kohar, Mr. Bariya Ranjitkumar

School Core Team : Mr. Sudhanshu Shekhar, Mr. Dinesh Narula, Mr. Sandeep Nagpal, Ms. Reetul Arora, Ms. Sandhya Singhal, Ms. Rakhi Goel, Ms. Geetu Gadhok.

Student Volunteers : Angel Bhadana, Ananya Bhardwaj, Kushagra Bhardwaj, Aryan Kumar, Vansh Kumar, Adviti Kumari, Lakshya Pratap Singh, Anushka Dalal, Avijit Nagar, Yash Vardhan Vishnoi, Kavya Agrawal, Geet Tyagi, Vivan Aditya, Aranya Gupta, Kashish Suryavanshi, Palkin Balyan, Prachi Tomar, Dev Aditya Singh, Harshit Bhatnagar, Anushree Sharma, Shaurya Sharma, Saachi Sharma, Vansh Gandhi, Ashmit Agarwal, Vatsal Rastogi, Aradhya Singhal, Sparsh Bangura, Anshuman Soam, Arnav Jain, Abhiman Saini, Arnav Rastogi, Aakhya Garg, Raavi Agarwal, Aryan Jaiswal, Manya Chaudhary, Kavisha Singh, Avni Malik, Pankhuri Gupta, Abhay Rahul, Vedant Rajora, Arjun Tyagi, Arnav Bhardwaj, Virat Singh, Karisha Panu, Aadya Kansal, Prakrati Vashisht, Satvik Garg, Arnav Gupta, Aditi Rana, Apeksha Garg, Advika Gaur, Navya Singh, Raghav Singh, Rashi, Tanush Sharma, Avni Singh, Vrinda Vikal, Abhinav Tomar, Aarush Makkar, Jinisha Ahuja, Ishika Gupta, Vaidehi Singh, Arnav Narula, Ishan Bansal, Yashika Rastogi, Bhawna Kharbanda, Radhika Gupta, Madhur Shaurya Sharma, Aditya Ghanshani, Divya Batra, Preksha Maheshwari, Aditi Goel, Yuvraaj Kishan, Kaushiki Bhardwaj, Ojasvi Mishra, Vaishnavi Singhal, Alveena Rizvi, Aditya Malik, Navya Johri, Avika Singhal, Dia Adlakha, Gargi Bhardwaj, Shreenika Rastogi, Kashvi Ahi, Rakshit Khataniya, Yuvika Jain, Atharv Sharma, Anaya Tyagi, Dishita Rastogi, Vaidika Bhardwaj, Agrima Kansal, Ojasvi Kansal, Ria Chahal, Ishant Goel, Akshansh Goel, Nandini Sharma, Pratyaksha Bhardwaj, Bhagyashree Choudhary, Anjaneya Goswami, Shreeyanshi Sharma, Aradhya Gupta, Suryansh Mittal, Ashutosh Kaushik, Ritwik Arora, Ojas Rudransh Kansal, Mohd Rihan, Anadi Chauhan, Snehi Garg, Harshika Agarwal, Ishani Goyal, Priyansh Goel, Ishika Chahal, Rishit Yadav, Shaurya Gupta, Avish Nath Sharma



